Fig.1

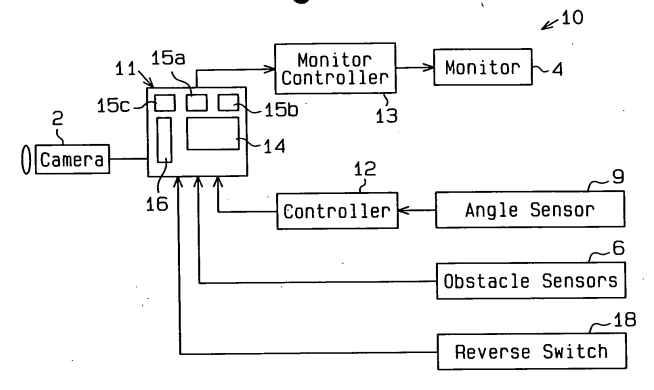


Fig.2

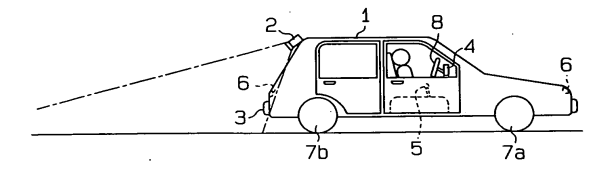


Fig.3

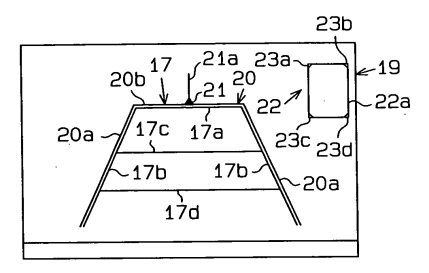


Fig.4

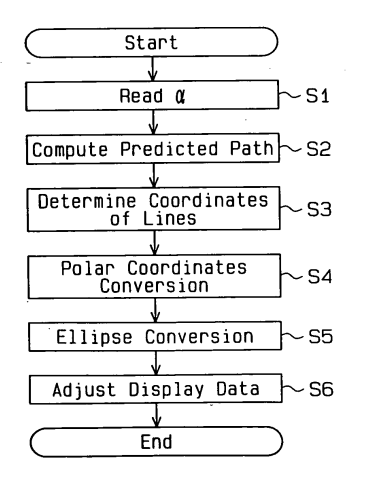


Fig.5

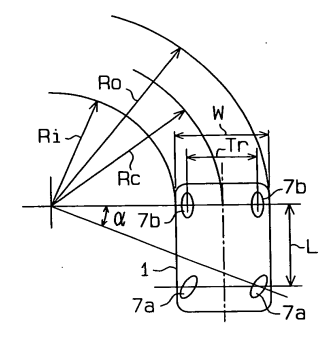


Fig.6

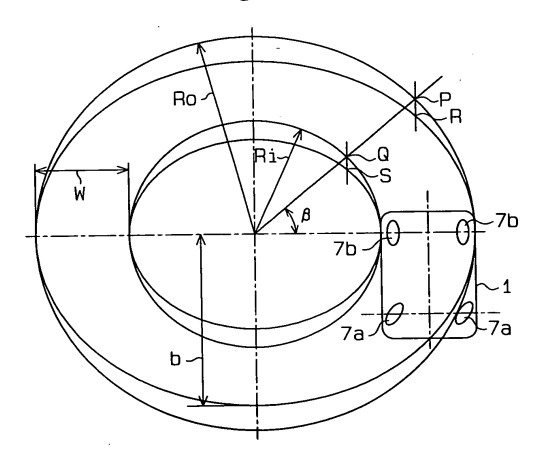


Fig.7

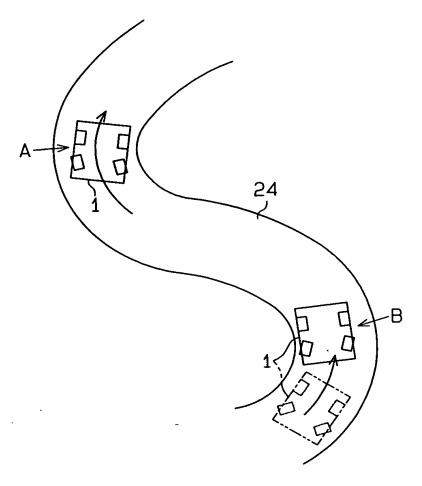


Fig.8

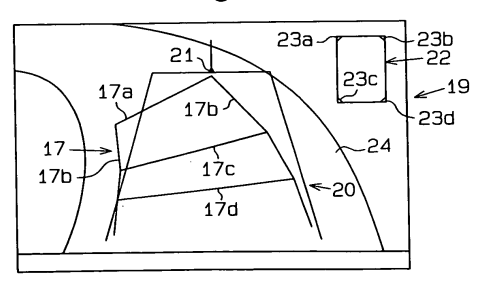


Fig.9A

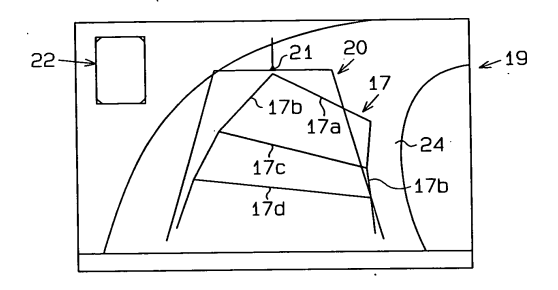


Fig.9B

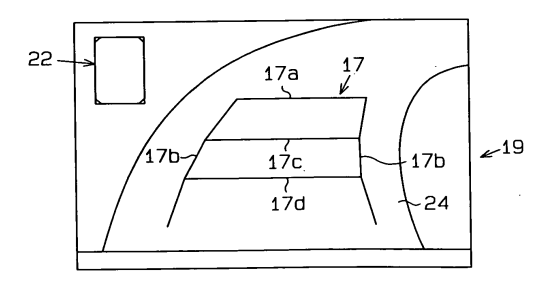


Fig.10A

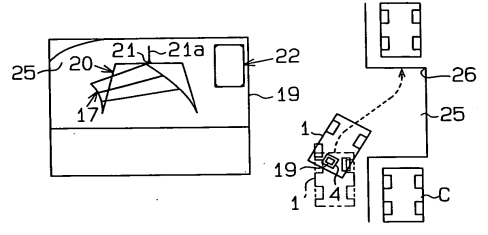


Fig.10B

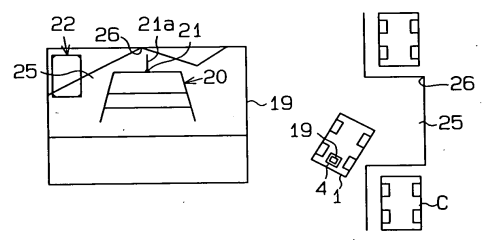


Fig.10C

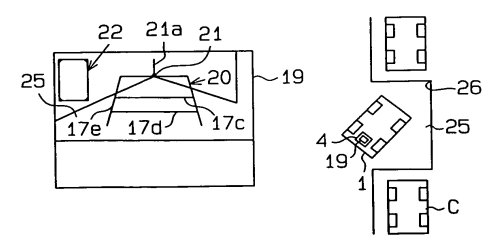


Fig.11A

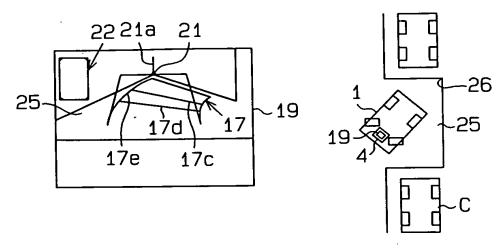


Fig.11B

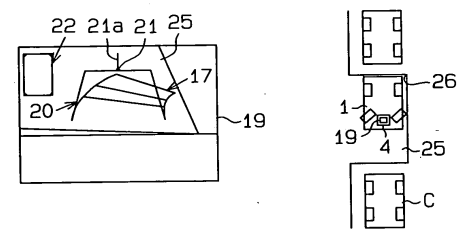
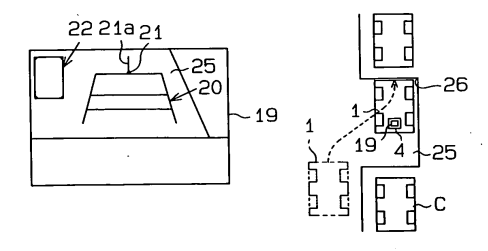


Fig.11C



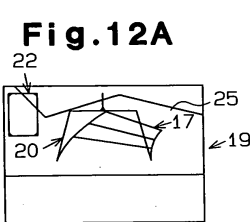


Fig.12B

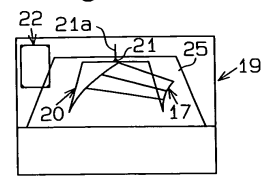


Fig.12C

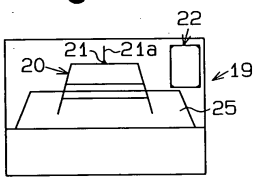


Fig.12D

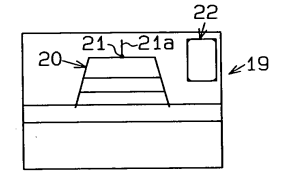


Fig.13

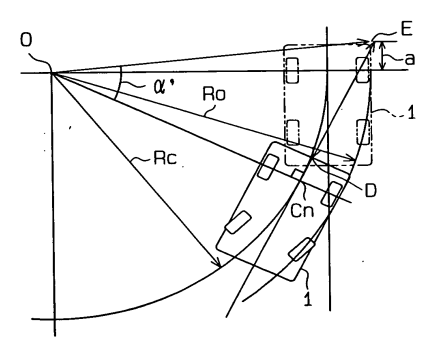


Fig.14

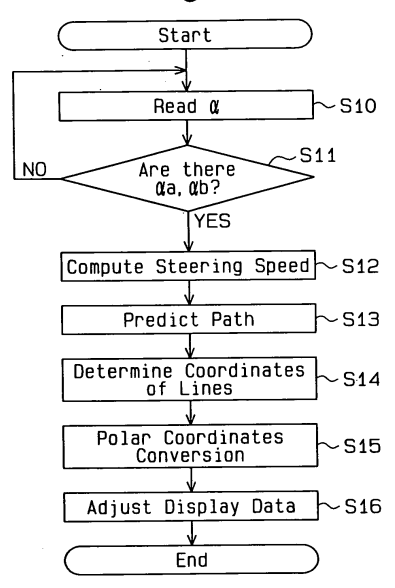


Fig.15

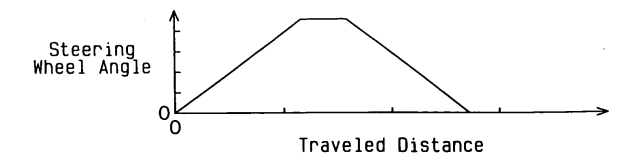


Fig.16

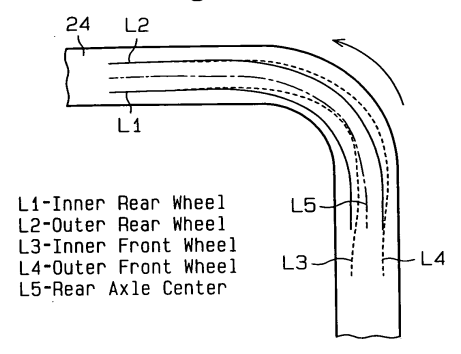


Fig.17

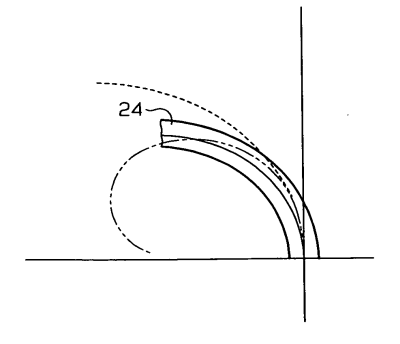
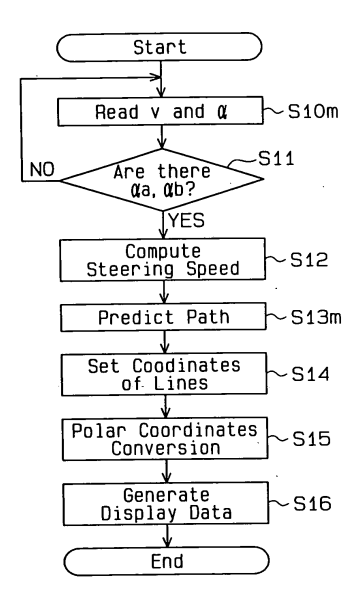


Fig.18



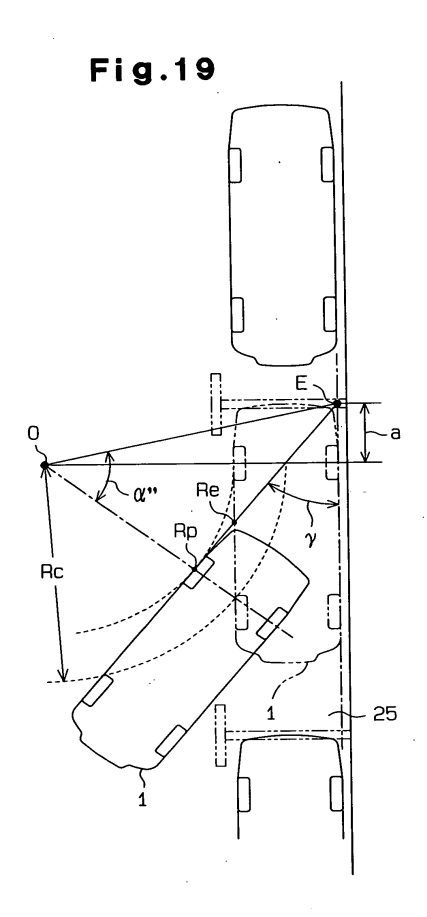


Fig.20A

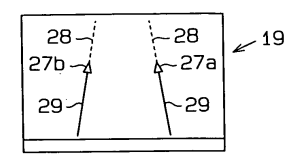


Fig.20B

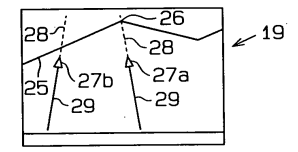


Fig.20C

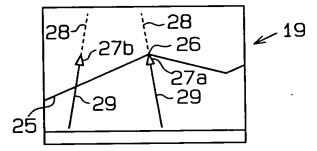


Fig. 21

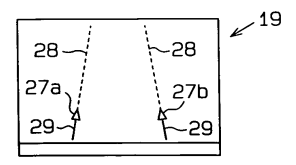
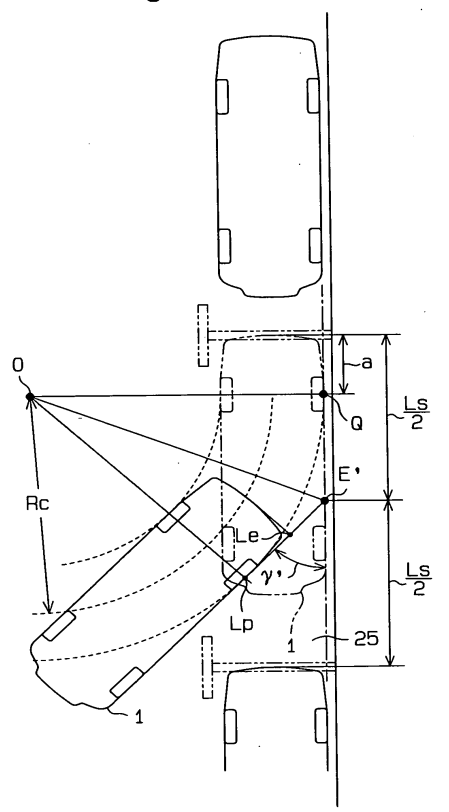


Fig.22



e) Fig.23B -Pe ~S• o O Fig.23A Ъe ℩ ಜ

Fig.24A

29

28 - 28 19 27b 27a

-29

Fig.24B

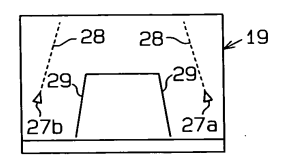


Fig. 25A₂₂

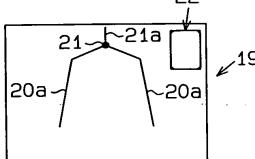


Fig. 25B₂₂

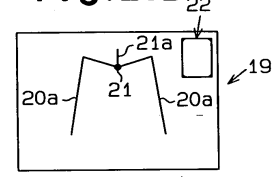


Fig.26 (Prior Art)

